# **Incident Status Summary (ICS-209)**

07/05/2011	Date 2: Time 3: Initial 5/2011 1800			Update   Final   XX		4: Incident Number NC-NCS-11-009-049			5: Incident Name Simmons Road		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Sta 706/2 1				Date e 8: Cause <b>2011 Lightning</b>		9: Incident Commander <b>Hardison</b>		10: Incident Command Organization <b>Type 3 Team</b>		11: State- Unit NC-NCS	
12: County Bladen	Lat: <b>34° 50</b> °	<b>37''</b> Lo	d Longitude ong: 78° 43′ 1 NC-NCS	11' 14: Short Location Description (in reference to nearest town							
15: Size/Area Involved 5,400 ACRE	or MN	MA L	7: Expected Corporate: <b>09/01/20</b>		18: Line to 300 Chair	)	19: Estimated to Date <b>\$800,00</b>		20: Declare Date: Time:	d Controlle	
21: Injuries this Reporting Perio	d: 22: In		23: Fatalities	24: Struc	cture Inform	ation					
0		0	0	Тур	e of Structur	e	# Threatened	# D	amaged	# Destroyed	
25: Threat to H	ıman Life/Sa	ıfety:		Residence			306			3	
Evacuation(s) in				Commercial Property							
No evacuation(s) imminent Potential future threat <b>XX</b> No likely threat				Outbuild	ding/Other		200			16	
frames: 12 hours: <b>306</b> l	nomes, W	RC Gar	ies, critical infra		e, natural and	cultura	al resources in	12, 24	, 48 and 72 l		
24 hours: 48 hours: 72 hours:			ina Bays are	e at risk	x (significa	nt na	tural resoui	rce)		natural	
24 hours: 48 hours: 72 hours: 28: Critical Res hour time frame 12 hours: <b>3 DI</b> 24 hours: 48 hours: 72 hours:	s):	(amount,	type, kind and	e at risk	s (significa	nt na	tural resoui	rce)		natural	
24 hours: 48 hours: 72 hours: 28: Critical Res hour time frame 12 hours: 3 DI 24 hours: 48 hours:	s): VS, 4 trace ems and concidentified ab	(amount, tor/plov cerns (con pove to the	type, kind and a v strike team  ntrol problems, a e Incident Action y have activ	number o replacesocial/polen Plan. e burni	f operational cements litical/econor	period	s () in priority	order	in 12, 24, 48	natural , and 72 cical	

Relative Humidity: 39%

32: Today's observed fire behavior (leave blank for non-fire events):

## Moderate activity due to lower temp, humidity and trace rainfall from last night.

33: Significant events today (closures, evacuations, significant progress made, etc.):

10 homes were evacuated last night due to high winds pushing the fire. 0.1-0.4" rainfall helped slow the progression with the passage of the front. Containment lines were established on much of the uncontained line near homes. The fire has progressed half way across Bushy Lake Natural Area. It is progressing almost half a mile per day and could consume the entire bay in two days.

34: Forecasted Weather for next Operational Period

Wind Speed (mph): 6 Temperature: 95

Wind Direction: SW Relative Humidity: 45%

35: Estimated Control | 36: Projected Final Size: Date and Time:

8000

37: Estimated Final Cost:

38: Actions planned for next operational period:

## Continue to construct pre-suppression lines and continue direct attack where fire intensity allows. Establish new contingency lines ahead of fire.

- 39: For fire incidents, describe resistance to control in terms of:
- 1. Growth Potential High
- 2. Difficulty of Terrain **High**
- 40: Given the current constraints, when will the chosen management strategy succeed?
- 41: Projected demobilization start date:
- 42: Remarks:

## 43: Committed Resources (Supplemental Committed Resources follow the first block)

Agency CRW1	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total	
		ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
CNTY													4		4
PRI					1		1								4
ST							1	3	1			1	39		71
OTHR													4		4
USFS													5		5
Total	0	0	0	0	1	0	2	3	1	0	0	1	52	0	88

#### Total personnel by agency are listed in the first section of committed resources.

	1	, , ,						
Aganav	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR	SR	SR	SR	SR	SR	SR	SR
CNTY								
PRI								
ST	1			1	7	3		
OTHR								
USFS								
Total	1	0	0	1	7	3	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

Bladen EM, Cumberland EM, Columbus EM, NCWRC, Progress Energy, NWS, ME Forest Service, USFS, Fire Boss Air Tractor (PRI) not listed above.

45: Prepared by: John Cook

46: Approved by: **Paul Gellerstedt**  47: Sent to: FAMWEB by: Paul Gellerstedt CO OPS

Date: 07/05/2011 Time: 1904